

10663196\_CLS.txt

Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10663196 on June 13, 2006

Original Classifications

2 340/7.6  
2 370/338  
2 439/131  
2 455/41.2  
2 713/168

Cross-Reference Classifications

3 343/702  
3 455/41.2  
2 33/288  
2 280/86.75  
2 340/407.1  
2 340/825.19  
2 356/155  
2 455/517  
2 455/556.1  
2 455/557  
2 710/38  
2 713/168  
2 713/170  
2 713/300

Combined Classifications

5 455/41.2  
4 343/702  
4 713/168  
3 439/131  
3 455/556.1  
3 455/557  
3 713/170  
2 33/288  
2 280/86.75  
2 340/407.1  
2 340/7.6  
2 340/825.19  
2 343/906  
2 356/139.09  
2 356/155  
2 370/338  
2 455/517  
2 700/279  
2 710/36  
2 710/38  
2 713/300  
2 713/323

10663196\_CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10663196 on June 13, 2006

- 5 455/41.2 (2 OR, 3 XR)  
Class 455 : TELECOMMUNICATIONS  
455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS  
  
455/41.2 .short range RF communication
- 4 343/702 (1 OR, 3 XR)  
Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS  
343/700R ANTENNAS  
343/702 .with radio cabinet
- 4 713/168 (2 OR, 2 XR)  
Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
SYSTEMS: SUPPORT  
713/150 MULTIPLE COMPUTER COMMUNICATION USING  
CRYPTOGRAPHY  
713/168 .Particular communication authentication  
technique
- 3 439/131 (2 OR, 1 XR)  
Class 439 : ELECTRICAL CONNECTORS  
439/131 CONNECTOR MOVABLE BETWEEN ACCESSIBLE AND  
INACCESSIBLE POSITIONS
- 3 455/556.1 (1 OR, 2 XR)  
Class 455 : TELECOMMUNICATIONS  
455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,  
TRANSCEIVER)  
455/550.1 .Radiotelephone equipment detail  
455/556.1 ..Integrated with other device
- 3 455/557 (1 OR, 2 XR)  
Class 455 : TELECOMMUNICATIONS  
455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,  
TRANSCEIVER)  
455/550.1 .Radiotelephone equipment detail  
455/557 ..Interface attached device (e.g., interface  
with modem, facsimile, computer, etc.)
- 3 713/170 (1 OR, 2 XR)  
Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
SYSTEMS: SUPPORT  
713/150 MULTIPLE COMPUTER COMMUNICATION USING  
CRYPTOGRAPHY  
713/168 .Particular communication authentication  
technique  
713/170 ..Authentication of an entity and a message
- 2 33/288 (0 OR, 2 XR)  
Class 033 : GEOMETRICAL INSTRUMENTS  
33/227 STRAIGHT-LINE LIGHT RAY TYPE  
33/286 .Alignment device  
33/288 ..Vehicle chassis, running gear or headlamp
- 2 280/86.75 (0 OR, 2 XR)  
Class 280 : LAND VEHICLES  
280/29 WHEELED  
280/80.1 .Running gear  
280/86.75 ..Alignment adjustment

10663196\_CLSTITLES.txt

- 2 340/407.1 (0 OR, 2 XR)  
Class 340 : COMMUNICATIONS: ELECTRICAL  
340/407.1 TACTUAL INDICATION
- 2 340/7.6 (2 OR, 0 XR)  
Class 340 : COMMUNICATIONS: ELECTRICAL  
340/825 SELECTIVE  
340/825.36 .Having indication or alarm (e.g., location  
indication)  
340/7.2 ..Code responsive (i.e., paging)  
340/7.58 ...Alert  
340/7.6 ....Vibratory (i.e., tactual) alarm
- 2 340/825.19 (0 OR, 2 XR)  
Class 340 : COMMUNICATIONS: ELECTRICAL  
340/825 SELECTIVE  
340/825.19 .Communication or control for the handicapped
- 2 343/906 (1 OR, 1 XR)  
Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS  
343/700R ANTENNAS  
343/904 .Combined  
343/906 ..With electrical connector
- 2 356/139.09 (1 OR, 1 XR)  
Class 356 : OPTICS: MEASURING AND TESTING  
356/138 ANGLE MEASURING OR ANGULAR AXIAL ALIGNMENT  
356/139.09 .wheel alignment with photodetection
- 2 356/155 (0 OR, 2 XR)  
Class 356 : OPTICS: MEASURING AND TESTING  
356/138 ANGLE MEASURING OR ANGULAR AXIAL ALIGNMENT  
356/154 .With screen  
356/155 ..Wheel alignment
- 2 370/338 (2 OR, 0 XR)  
Class 370 : MULTIPLEX COMMUNICATIONS  
370/310 COMMUNICATION OVER FREE SPACE  
370/328 .Having a plurality of contiguous regions  
served by respective fixed stations  
370/338 ..Contiguous regions interconnected by a local  
area network
- 2 455/517 (0 OR, 2 XR)  
Class 455 : TELECOMMUNICATIONS  
455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS  
455/500 .Plural transmitters or receivers (i.e., more  
than two stations)  
455/507 ..Central station (e.g., master, etc.)  
455/517 ...To or from mobile station
- 2 700/279 (1 OR, 1 XR)  
Class 700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR  
SPECIFIC APPLICATIONS  
700/90 SPECIFIC APPLICATION, APPARATUS OR PROCESS  
700/275 .Mechanical control system  
700/279 ..Balancing or alignment
- 2 710/36 (1 OR, 1 XR)  
Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA

10663196\_CLSTITLES.txt

PROCESSING SYSTEMS: INPUT/OUTPUT  
710/1 INPUT/OUTPUT DATA PROCESSING  
710/36 .Input/Output access regulation

2 710/38 (0 OR, 2 XR)  
Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA

PROCESSING SYSTEMS: INPUT/OUTPUT  
710/1 INPUT/OUTPUT DATA PROCESSING  
710/36 .Input/Output access regulation  
710/38 ..Path selection

2 713/300 (0 OR, 2 XR)

Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
SYSTEMS: SUPPORT  
713/300 COMPUTER POWER CONTROL

2 713/323 (1 OR, 1 XR)

Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
SYSTEMS: SUPPORT  
713/300 COMPUTER POWER CONTROL  
713/320 .Power conservation  
713/323 ..Active/idle mode processing

## PLUS Search Results for S/N 10663196, Searched June 13, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6507486  
6538606  
6748548  
6802018  
6816925  
6218958  
6218958  
6295207  
6419506  
6469681  
6475003  
6487540  
6581025  
6678535  
6754562  
6763483  
6829851  
6850784  
6851050  
6873988  
6917417  
6931429  
6937579  
6948066  
6961541  
6961586  
6968453  
6990444  
6999721  
7002943  
7009946  
7028184  
7030830  
7031657  
7042866  
5495839  
3639736  
3832537  
4471433  
4484348  
4492582  
4791671  
4890046  
4930085  
4930519  
4932072  
4945497  
4990950  
5020002  
5230242